

CORRECTED
VERSION *

BEST AVAILABLE COPY

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

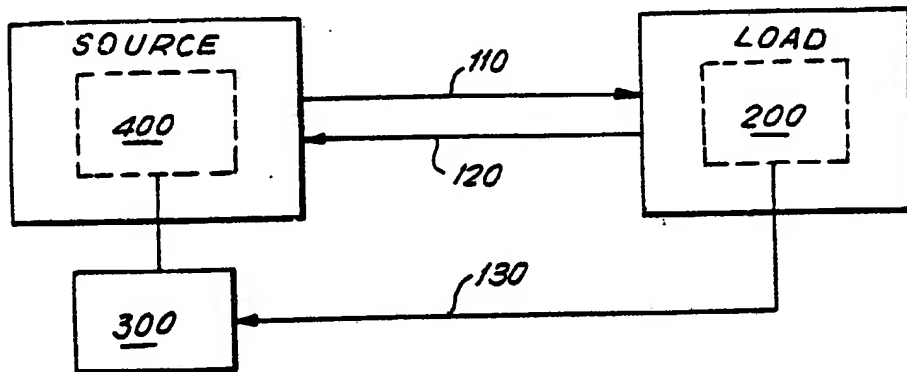


INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ³ : H02H 3/16	A1	(11) International Publication Number: WO 85/02724 (43) International Publication Date: 20 June 1985 (20.06.85)
(21) International Application Number: PCT/US84/01978		(74) Agent: SUTTON, Paul, J.; Sutton & Magidoff, Suite 2900, 420 Lexington Avenue, New York, NY 10170 (US)..
(22) International Filing Date: 5 December 1984 (05.12.84)		
(31) Priority Application Numbers: 558,260 558,262		(81) Designated States: AU, BE (European patent), BR, DE, DE (Utility model), DK, FR (European patent), GB, JP, LU, NL, SE.
(32) Priority Dates: 5 December 1983 (05.12.83) 5 December 1983 (05.12.83)		
(33) Priority Country: US		Published <i>With international search report.</i>
(71) Applicant: LEVITON MANUFACTURING COMPANY, INC. [US/US]; 59-25 Little Neck Parkway, Little Neck, NY 11362 (US).		
(72) Inventors: GERSHEN, Bernard ; 9 Highland Drive, Centerport, NY 11721 (US). DOYLE, Richard, Callender ; 203 Stony Hollow Road, Greenlawn, NY 11740 (US). ROSENBAUM, Saul; 1464 Tyler Avenue , East Meadow, NY 11554 (US). PEARSE,James, Newberg; 12 Buckingham Drive, Dix Hills, NY 11746 (US). RIVERA, Lester ; 70-02 68th Street, Glendale, NY 11554 (US).		

(54) Title: SHOCK HAZARD PROTECTION SYSTEM

BEST AVAILABLE COPY



(57) Abstract

New device for protecting human life and property against electrical shock and more specifically to a shock hazard prevention system for disconnecting an electrical load from an electrical source when a shock hazard condition exists within the load. According to the invention, the installation comprises a source operatively connected to a load by first (110) and second (120) conductors, a detector (200) associated with the load, a control circuit (300) connected to the detector by a sensing or third conductor (130), and an interruptor circuit (400) associated with the source and connected to the control circuit (300).

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT Austria	GA Gabon	MR Mauritania
AU Australia	GB United Kingdom	MW Malawi
BB Barbados	HU Hungary	NL Netherlands
BE Belgium	IT Italy	NO Norway
BG Bulgaria	JP Japan	RO Romania
BR Brazil	KP Democratic People's Republic of Korea	SD Sudan
CF Central African Republic	KR Republic of Korea	SE Sweden
CG Congo	LJ Liechtenstein	SN Senegal
CH Switzerland	LK Sri Lanka	SU Soviet Union
CM Cameroon	LU Luxembourg	TD Chad
DE Germany, Federal Republic of	MC Monaco	TG Togo
DK Denmark	MG Madagascar	US United States of America
FI Finland	ML Mali	
FR France		